

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|--------|---|---|------------------|---------|------------------|
| S1 | 0 | (minimum adj cost).ti. and rout\$3 | USPAT | OR | OFF | 2005/10/11 09:36 |
| S2 | 50 | (minimum adj cost).ab. and rout\$3 | USPAT | OR | OFF | 2005/10/11 09:37 |
| S3 | 0 | (minimum adj cost).ab. and rout\$3 and (node Switch subsystem router bridge) and exponential | USPAT | OR | OFF | 2005/10/11 09:39 |
| S4 | 31 | (minimum adj cost).ab. and rout\$3 and (node Switch subsystem router bridge) and function | USPAT | OR | OFF | 2005/10/11 09:39 |
| S5 | 21 | (minimum adj cost) with flow and rout\$3 and (node Switch subsystem router bridge) and function | USPAT | OR | OFF | 2005/10/11 09:39 |
| S6 | 21 | (minimum adj cost) with flow\$3 and rout\$3 and (node Switch subsystem router bridge) and function | USPAT | OR | OFF | 2005/10/11 09:40 |
| S7 | 4 | (minimum adj cost) with flow\$3 and rout\$3 and (node Switch subsystem router bridge) and exponential with function | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 09:45 |
| S8 | 8 | (minimum adj cost) with flow\$3 and rout\$3 and (node Switch subsystem router bridge) and exponential | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 09:47 |
| S9 | 877608 | (minimum near3 cost) with flow\$3 and rout\$3 and (node Switch subsystem router bridge) and exponential (primary master) and (secondary back\$1up redundant slave) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 09:50 |
| S10 | 4 | (minimum near3 cost) with flow\$3 and rout\$3 and (node Switch subsystem router bridge) and exponential and (primary master) and (secondary back\$1up redundant slave) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 11:25 |
| S15 | 1 | ("370"/("238" "238.1" "218" "217" "225" "228" "237")).icls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 11:29 |

| | | | | | | |
|-----|-------|--|---|----|----|------------------|
| S16 | 518 | 370/238.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 11:35 |
| S19 | 537 | 370/238\$2.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 11:37 |
| S20 | 25562 | 370/2\$5.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 11:37 |
| S21 | 5 | 370/2\$5.ccls. and (minimum near3 cost) and rout\$3 and (node Switch subsystem router bridge) and exponential and (primary master) and (secondary back\$1up redundant slave) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 11:41 |
| S23 | 12 | (minimum near3 cost) and rout\$3 and (node Switch subsystem router bridge) and exponential near4 function and (primary master) and (secondary back\$1up redundant slave) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 12:00 |
| S24 | 581 | (minimum near3 cost) and rout\$3 and (node Switch subsystem router bridge) and function and (primary master) and (secondary back\$1up redundant slave) and memory and processor | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 12:02 |
| S25 | 447 | (minimum near3 cost) and rout\$3 and (node Switch subsystem router bridge) and function and (primary master) and (secondary back\$1up redundant slave) and memory and processor and (failure fault) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 12:04 |
| S26 | 75 | (minimum near3 cost) with (path link network way) and rout\$3 and (node Switch subsystem router bridge) and function and (primary master) and (secondary back\$1up redundant slave) and memory and processor and (failure fault) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 17:30 |

| | | | | | | |
|-----|--------|---|--|----|-----|------------------|
| S27 | 1 | ((minimum near3 cost) with (path link network way flow)).ab. and rout\$3 and (node Switch subsystem router bridge) and function and (primary master) and (secondary back\$1up redundant slave) and memory and processor and (failure fault) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 12:06 |
| S28 | 3 | ("5754543" "5933425" "6088333").PN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/10/11 17:30 |
| S29 | 1 | (minimum near3 cost) with (path link network way round\$3) and rout\$3 and (node Switch subsystem router bridge) and exponential with function and (secondary back\$1up redundant slave) and memory and processor and (failure fault) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 17:34 |
| S30 | 4 | (minimum near3 cost) with (path link network way round\$3) and rout\$3 and (node Switch subsystem router bridge) and exponential and (secondary back\$1up redundant slave) and memory and processor and (failure fault) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 17:38 |
| S31 | 7 | (minimum near4 cost) with (path link network way round\$3) and (node Switch subsystem router bridge) and exponential and memory and processor and (failure fault) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 17:46 |
| S32 | 128422 | (price cost) with (path link network way round\$3) exponential with function | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 17:46 |
| S33 | 490 | (price cost) with (path link network way round\$3) and exponential with function | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 17:47 |
| S34 | 1009 | (min cost) with (path link network way round\$3) and exponential with function | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 17:47 |

| | | | | | | |
|-----|----|--|--|----|-----|------------------|
| S35 | 48 | (min with cost) with (path link network way round\$3) and exponential with function | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/12 10:53 |
| S36 | 2 | "6744775".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 18:22 |
| S37 | 2 | "6542469".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/11 18:23 |
| S38 | 1 | "6301244".pn. | USPAT | OR | OFF | 2005/10/12 09:50 |
| S44 | 0 | "20030058798".pub. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/10/12 10:53 |
| S45 | 2 | "20030058798" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/10/12 10:00 |
| S46 | 25 | (min with cost) with (path link network way round\$3) and exponential with function and (fail fault) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/12 11:16 |
| S47 | 57 | (min with cost) with (path link network way round\$3) and (primary master) and (secondary slave back\$up redundant) and alternate and (failure fail) with (path link network way round\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/12 16:27 |
| S48 | 8 | (min with cost) with (path link network way round\$3) and (primary master) and (secondary slave back\$up redundant alternate) and (failure fail fault) with (path link network way round\$3) and exponential with function | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/12 16:21 |

| | | | | | | |
|-----|------|---|--|----|----|------------------|
| S49 | 1059 | (min lowest lower) with cost with (path link network way round\$3) and (secondary slave back\$up redundant alternate) and (failure fail fault disjoint) with (path link network way round\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/12 16:29 |
| S50 | 68 | (min lowest lower) with cost with (path link network way round\$3) and (secondary slave back\$up redundant alternate) and (failure fail fault disjoint) with (path link network way round\$3) and exponential with (function equa\$6) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/12 16:59 |
| S51 | 120 | (min lowest lower) with cost with (path link network way round\$3) and (secondary slave back\$up redundant alternate) and (path link network way round\$3)and (failure fail fault disjoint) with (path link network way round\$3) and exponential | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/12 17:00 |
| S52 | 52 | S51 not S50 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/10/12 17:00 |